

Abstract of the Disclosure

The invention provides a coating tool in which an oily ink and a backflow inhibiting material contacting with said ink are
5 contained, wherein the above mentioned ink containment tube has a boundary which contacts with said oily ink and said backflow inhibiting material, the above mentioned oily ink contains polyvinyl alcohol and fluorine-based surfactants said boundary contains polyvinyl alcohol and fluorine-based surfactants, said
10 oily ink contains a colorant, a resin, an organic solvent, and a gelling agent, and at least an organic solvent among aliphatic hydrocarbon-based solvent or an alicyclic hydrocarbon-based solvent is contained as said organic solvent, and a metal soap is contained as said gelling agent, and said backflow inhibiting
15 material consists of base material components and a gelling agent which contains polyacrylic acid, and the above mentioned polyacrylic acid is contained in 0.1 to 3 wt % with respect to the total amount of said backflow inhibiting material.